1. DATE - TIME GROUP	2. LOCATION			
7-7 July 61 08/05552	Hazletain, Idaho			
3. SOURCE	10. CONCLUSION .			
Odedlien	Albremark (RING LAIR OLDELICI)			
4. NUMBER OF OBJECTS				
lululil				
5. LENGTH OF DESERVATION	11. BRIEF SUMMARY AND ANALYSIS			
Nos Rejerted	Light 2-5 times brighter than stors observed on three			
6. TYPE OF OBSERVATION	succeeding nights heading North in sig sag manner. 10 deg ole valion.			
Ground-Visual.	CO lines: Aerial refueling in area on all three of his. Report			
7. COURSE	made to IS IF Command Post. Data submitted to FTD Daty Officer			
Horth sig-sag	indicated that this was the likely cause of the sightings.			
8. PHOTOS				
THE No.				
9. PHYSICAL EVIDENCE				
III No				

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

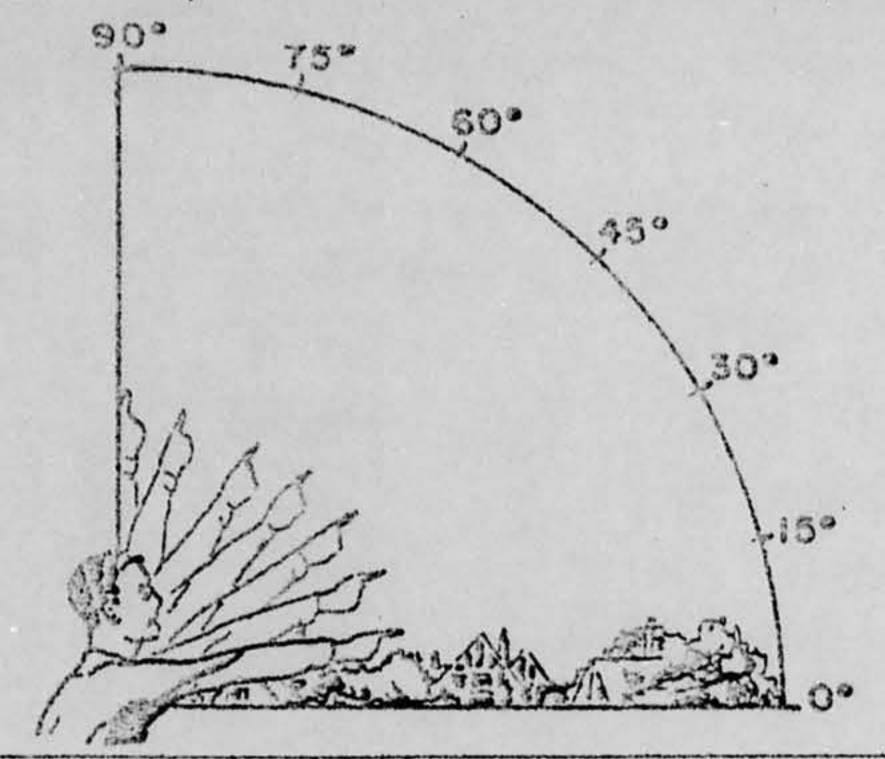
1. When did you see the object? 7-8-9 JULY 1964 Day Month Year	2. Time of days OS SMinutes Hour Minutes (Circle One): (A.M.) or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific 2 / 4	(Circle One): a. Daylight Saving (S. Standard (G.M.7)
4. Where were you when you saw the object?	
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain "	. Not very sure
b. Fairly certain d	. Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes _	No
6. What was the condition of the sky?	
DAY	NIGHT
	. Bright . Claudy
	1 I CUICIV
b. Cloudy b	· · · · · · · · · · · · · · · · · · ·
7. IF you saw the object during DAYLIGHT, where wo	
7. IF you saw the object during DAYLIGHT, where wo	is the SUN located as you looked at the object? To your left
7. IF you saw the object during DAYLIGHT, where wo (Circle One): a. In front of you de b. In back of you e	is the SUN located as you looked at the object?

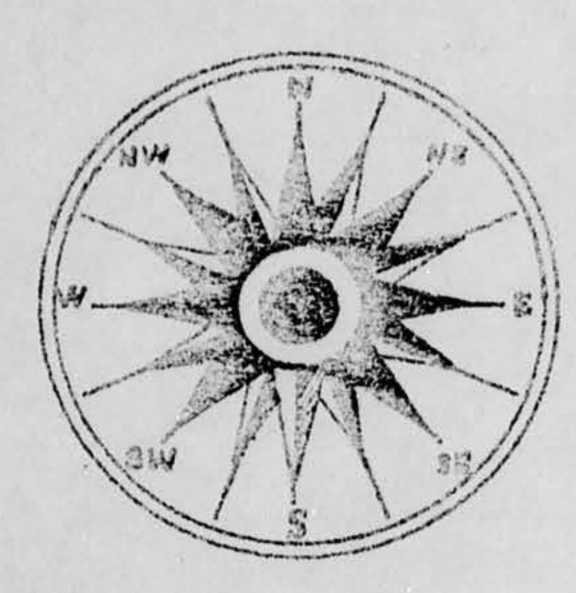
FTD OCT 82 164 This form supe

This form supermedes FTD 164, Jul 64, which is obselete.

8.1 5	TARS (Circle One):	8.2 MOON (C	ircia Une):		
	a. None		t moonlight		
	b. A few		moonlight		
	c. Many		oonlight - pitch	iark	
	d. Don't remember	d. Don'	remember		
9. What v	were the weather conditions at th	e time you saw the obje	ct?		
CLOU	IDS (Circle One):	WEATHER (C	rele One):		
a. Cl	ear sky	a. Dry			
b. Ho		b. Fog, mist,	or light rain		
			26		
	attered clouds	c. Moderate o	r heavy rain		
d. Th	ick or heavy clouds	d. Snow	Manager 1		
		e. Don't reme	mber		
O. The o	bject appeared; (Circle One):				
a. So	lid (d) As	a light 't remember			
b. Tr	ensparent e. Don	't remember			
c. Vo	ppeared as a light, was it brights (a) Brighter b. Dimmer	er than the brightest star c. About the same d. Don't know	rs? (Circle One):		
c. Va	ppeared as a light, was it brights (a) Brighter	c. About the same d. Don't know mon object:			
11.1 (12. The ex	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some comm	c. About the same d. Don't know mon object: more 5 cighte		s-/ar	
11.1 (12. The ex	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some community of the compare to the community of the compare to the community of the compare to the co	c. About the same d. Don't know mon object: more 5 cighte	r than a	star.	
2. The ed (C)	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some community of the compare to the community of the compare to the community of the compare to the co	c. About the same d. Don't know mon object: mon object:	Other(Circle One for a	star.	
2. The ed (C)	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some community Libert 2 to 5 to dges of the object were: ircle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. About the same d. Don't know mon object: more 5 brighte	Other	cch question)	
2. The ed (C)	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some common thought 2 to 5 to 6 dges of the object were: b. Like a bright start c. Sharply outlined d. Don't remember te object: Appear to stand still at any time	c. About the same d. Don't know mon object: more 5 brighte	Other	ach question) Don't know	
2. The ed (C)	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some common than 2 to 5 to	c. About the same d. Don't know mon object: cares brighte ? at any time? Ye	Other	ach question) Don't know Don't know	
2. The ed (C)	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some common thank 2 to 5 to	c. About the same d. Don't know mon object: ranes brighte ? at any time? Ye Ye Ye	Other (Circle One for a No	och question) Don't know Don't know Don't know	
2. The ed th d.	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some commoder to stand still at any time Suddenly speed up and rush away Give off smoke? (a) Brighter b. Dimmer (b) Compare brightness to some commoder (c) Fuzzy or blurred (d) Dimmer (e) Dimmer (f) Dimmer (f) Dimmer (h) Dimmer	c. About the same d. Don't know mon object: verses brighte ? at any time? Ye Ye Ye Ye	Circle One for e	cch question) Don't know Don't know Don't know Don't know Don't know Don't know	
2. The ed d.	ppeared as a light, was it brights (a) Brighter b. Dimmer Compare brightness to some community of the object were: ircle One): a. Fuzzy or blurred b. Like a bright start c. Sharply outlined d. Don't remember se object: Appear to stand still at any time Suddenly speed up and rush away Break up into parts or explode? Give off smoke? Change brightness?	c. About the same d. Don't know mon object: renes brighte ? at any time? Ye Ye Ye Ye Ye Ye Ye Ye Ye	Circle One for a No	cch question) Don't know Don't know	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place as "A" on the compass when you first saw it. Place a "B" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

30. Have you ever so	een this, or a similar of	bject before. If so give date or date	es and local	ion.
31.1 IF you ansi		ou saw the object? (Circle One) the object too? (Circle One) sses:	Yes	No No
	ollowing information ab	out yourself;		
NAME	Last Name	First Name		****
ADDRESS		Harleton		Middle Nume
	Street	City	Zono	Store
TELEPHONE NUM	ABER	AGESEX	14	
Indicate any additi	onal information about	yourself, including any special exp	erience, wh	ich might be parrinent.
			*	
When and to whom d	id you report that you!	and seen the object?		••• ••••••••
- 7	JULY	1964 Mount	37.89 /75.	er Condon
When and to whom d		Your Many		and in

34. Date you completed this questionnaire: 9 July Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

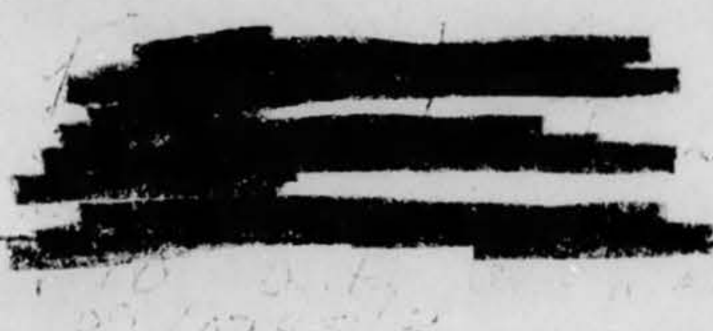
object was righted at Arco, I daho.

It was traveling North in a zic- and course.

Altitude was zer about the horizon.

This wassage was received from the usar command rost, May Horkows on duty. It was relayed to the usar cond rost by the Woundain Home Command post who received the information from one in Bowlen.

the detection was being conducted on the des start of many the desired should be sured the desired be should be sured by the desired be obtained by first conductory into desired be



again at onlosis to inform that
there was refueling during all three
mights of the sightings.